

# ANNUAL INDEX, Vol. 73 ◀◀◀

## A

<b>Abrasion</b>	
—A new weapon in the fight against abrasion, June	54
<b>After a truck wreck, Nov.</b>	24
<b>Aggregate plants</b>	
—Dredging North America's swiftest river, Feb.	56
—Unit train feeds New Jersey sand processing plant, Wm. J. McCormack Sand Div., Penn Industries, Feb.	59
<b>Agilit Engineering, Ltd., Glasgow, Scotland, Nov.</b>	64
<b>Air separators</b>	
—Particle size: a problem for the air separator, April	78
<b>Analyzing cement raw mix via new radioisotope instruments, Oct.</b>	66
<b>Analyzing local market potential for aggregates, Sept.</b>	96
<b>Andreas, A.</b>	
—Impact crushers in the cement industry, May	98
<b>Anti-pollution machine boosts slag aggregate output, Nov.</b>	82
<b>Asbestos</b>	
—Single tractor shovel mines two asbestos pits, July	103
<b>ASBE</b>	
—The critical shortage of mining manpower, Oct.	88
<b>Automated dry kiln incorporates three raw material blending operations, Oct.</b>	82
<b>Automatic control of roller mills, June</b>	66
<b>Automatic controls</b>	
—Automatic control of roller mills, June	66
<b>Automation</b>	
—Automated dry kiln incorporates three raw material blending operations Oct.	82
—Calcining rate sensor aids kiln automation, May	110
—Process control in the rock products industry, Oct.	54

## B

<b>Bailey, David</b>	
—Check-outs smooth startup at Lone Star's Greencastle plant, May	63
<b>Bailey Limestone Co., Inc., Kirksville, Mo., July</b>	98
<b>Bed blending</b>	
—Bed blending systems in the cement industry, May	126
<b>Bed blending systems in the cement industry, May</b>	126
<b>Belt conveyors</b>	
—Marble slabs need delicate touch! Dec.	84
<b>Beneficiation</b>	
—Roasting aids cement beneficiation, Dewey Rocky Mountain Cement Co., Feb.	46
<b>Berry, Peter F.</b>	
—Analyzing cement raw mix via new radioisotope instruments, Oct.	66
<b>Bertz, Ralph H.</b>	
—Why modernize your lubrication system? Nov.	74
<b>Blasting</b>	
—Blasting shakes the earth, Aug.	81
—High quarry faces are back in vogue, Sept.	92
—Limestone blasting costs slashed, Winterberg Lime Plant, Goslar, West Germany, Aug.	68
<b>Blasting shakes the earth, Aug.</b>	81
<b>Blending</b>	
—Digital blending techniques in raw milling, Oct.	74
<b>Brick</b>	
—Evaluation of kiln brick, July	91
<b>Brown, Severn P., James R. Dunn &amp; Peter P. Hudec</b>	
—How valuable are your mineral reserves? Sept.	83
<b>Bucket-chain excavator offers unusual solution to mining Belgian chalk, Societe Anonyme d'Oubourg, Feb.</b>	62
<b>Bulk storage, packaging &amp; shipping (Buyer's Guide) Jan.</b>	146
<b>Bulk storage, packing &amp; shipping, New products introduced in 1969, Jan.</b>	70
<b>Buyer's guide for screens, accessories &amp; media, Part 8, May</b>	144

## C

<b>Calcination</b>	
—Limestone calcination in various atmospheres, July	84
<b>Calcining</b>	
—Calcining rate sensor aids kiln automation, May	110

<b>Calcining rate sensor aids kiln automation, May</b>	110
<b>Calcining systems</b>	
—Comparison of modern lime calcining systems, July	68
—Lime markets swell thru use of combined calcining systems, July	72
<b>Capriola, Ralph L.</b>	
—Processing kerogen-bearing raw material at Lyons, Colo. Dewey Rocky Mountain Cement Co., Feb.	53
<b>Cement</b>	
—Bed blending systems in the cement industry, May	126
—Cement: Profitless prosperity? May	116
—Cement shipments in '71 may exceed '69 high, Dec.	52
—Pneumatic unloading systems speeds rail-to-truck cement transfer, June	52
—Preblending cement raw mix, Dec.	66
—Trends in technology of cement manufacture, March	83
<b>The cement industry—victim of fads and fashions, Aug.</b>	85
<b>Cement plants</b>	
—Automated dry kiln incorporates three raw material blending operations, Oct.	82
—Check-outs smooth startup at Lone Star's Greencastle plant, May	63
—Florida Portland Cement digs limestone from Everglades marshland, May	76
—Maule achieves full integration with cement, Maule Industries, Aug.	54
—Northern Ireland cement plant uses grate-kiln system, Cookstown Cement Works, County Tyrone, North Ireland, May	84
—Roasting aids cement beneficiation, Dewey Rocky Mountain Cement Co., Feb.	46
<b>Cement: Profitless prosperity? May</b>	116
<b>Centralized automatic lubrication, Nov.</b>	76
<b>Chalk</b>	
—Bucket-chain excavator offers unusual solution to mining Belgian chalk, Societe Anonyme d'Oubourg, Feb.	62
<b>Check-outs smooth startup at Lone Star's Greencastle plant, May</b>	63
<b>Christgau, Ronald V.</b>	
—Thirteen ways to ruin a gear reducer, Dec.	71
<b>Coates, W. E.</b>	
—Reclamation in Ontario: Legislation & Practice, Nov.	77
<b>Cohrs, Fred, Frank C. Stevens &amp; James Rogers</b>	
—Computer helps Medusa tune in better processing, Oct.	80
<b>Combating dust at conveyor transfer points, Nov.</b>	67
<b>Committee urges forming a task unit to study slag expansion problems, National Slag Association Meeting, June</b>	86
<b>A comparison of modern lime calcining systems, July</b>	68
<b>Complex factors affect haulage costs, Off-Highway Haulage, Part 3, Aug.</b>	59
<b>Computer applications in the cement industry, Oct.</b>	61
<b>Computers</b>	
—The cement industry—victim of fads and fashions, Aug.	85
—Computer applications in the cement industry, Oct.	61
—Computer helps Medusa tune in better processing, Oct.	80
<b>Concrete</b>	
—Maule meets the challenge in concrete, Aug.	49
<b>Concrete &amp; Aggregates Show, March</b>	70
<b>Consolidated Sand &amp; Gravel Co., Columbus, Ga., Oct.</b>	92
<b>Construction</b>	
—Construction tomorrow . . . and next year, Dec.	62
—Grancher, Roy asks: Will the construction boom be yours? May	120
<b>Construction Aggregates Corp., Ferrysburg, Mich., June</b>	48
<b>Construction tomorrow . . . and next year, Dec.</b>	62
<b>Conveying</b>	
—Module: sensitive system for pressure conveying, April	64
<b>Cook, Peter B.</b>	
—U.K. plant integrates lightweight aggregate with block, Nov.	64
<b>Cookstown Cement Works, County Tyrone, Northern Ireland, May</b>	84
<b>The critical shortage of mining manpower, Oct.</b>	88
<b>Cruik, James J.</b>	
—Automated dry kiln incorporates three raw material blending operations, Oct.	82

<b>Crushed stone</b>	
—Crushed stone—Projections indicate increasing output required, Dec.	55
<b>Crushed stone plants</b>	
—Calera, Ala., limestone operations, Vulcan Materials Co., Nov.	58
—Equipment installation in existing quarry cuts costs for River Products Co., Sept.	114
—Liberty, S. C., operations, Vulcan Materials Co., Nov.	57
—Lithia Springs, Ga., granite operations, Vulcan Materials Co., Nov.	56
—Manassas, Va., granite quarry, Vulcan Materials Co., Nov.	62
—McCook, Ill., limestone quarry, Vulcan Materials Co., Nov.	63
—Pennsco aggregate plant is area leader, Maule Industries, Aug.	51
—Portable crusher doubles production at Bailey Limestone, Kirksville, Mo., July	98
—Weather condition checks aid public relations at granite quarry, Nello L. Teer Co., Raleigh, N.C., June	74
—Year-round operation—key to Ohio plant success, France Stone Co., Aug.	65
<b>Crusher transforms surplus stone &amp; gravel to marketable product, Sept.</b>	106
<b>Crushers</b>	
—Impact crushers in the cement industry, May	98
<b>Crushing</b>	
—Crushing to produce manufactured sand, March	68
<b>Crushing, grinding &amp; milling, (Buyer's Guide) Jan.</b>	134
<b>Crushing, grinding &amp; milling, New products introduced in 1969, Jan.</b>	65
<b>Crushing to produce manufactured sand, March</b>	68
<b>Cunningham, Chet</b>	
—After a truck wreck, Nov.	54
—Do you know how to buy a truck? Dec.	80
—25 ways to care for your truck tires, April	74
<b>Currier, Fred N.</b>	
—Particle size: a problem for the air separator, April	78
<b>D</b>	
<b>Designing a slurry pipeline, Feb.</b>	66
<b>Designing haul roads for economic truck performance, Off-Highway Haulage, Part 1, June</b>	60
<b>Determining loader-truck productivity, Dec.</b>	74
<b>Detroit Lime Co., Detroit, Mich., July</b>	72
<b>Dewey Rocky Mountain Cement Co., Lyons, Colo., Feb.</b>	46 & 53
<b>R. R. DeWitt, Inc., Pavillion N.Y., March</b>	98
<b>Diesels prove economical for short haul, Schneider Sand &amp; Gravel, March</b>	71
<b>Digital blending techniques in raw milling, Oct.</b>	74
<b>Directory of Services (Buyer's Guide), Jan.</b>	171
<b>Do you know how to buy a truck? Dec.</b>	80
<b>Dredges—a model for every use, Sept.</b>	80
<b>Dredging</b>	
—Dredging in the aggregates industry, Sept.	74
—Dredges—a model for every use, Sept.	80
—A variety of dredges to suit the job, Sept.	77
<b>Dredging in the aggregates industry, Sept.</b>	74
<b>Dredging North America's swiftest river, Feb.</b>	56
<b>Drilling &amp; blasting, (Buyer's Guide) Jan.</b>	117
<b>Drilling &amp; blasting, New products introduced in 1969, Jan.</b>	63
<b>Drilling &amp; blasting</b>	
—Problems of a small quarry operator, April	56
<b>Driver training program nets impressive results, R. R. DeWitt, Inc., March</b>	98
<b>Dual processing system ensures continuing production in English plant, Hoveringham Gravels Ltd., Elvaston, England, Sept.</b>	108
<b>Dunn, James R., Peter P. Hudec &amp; Severn P. Brown</b>	
—How valuable are your mineral reserves? Sept.	83
<b>Dust collecting</b>	
—High efficiency dust collecting for lightweight aggregate production, June	56

Dust collection & treatment (Buyer's Guide), Jan. ....	142	Gillard, Roger —Preblending cement raw mix, Dec. ....	66	—German lime kiln developments meet quality demands, July ....	75
Dust collection & treatment, New products introduced in 1969, Jan. ....	67	Grancher, Roy A. —Cement: Profitless Prosperity? May ....	116	—Lime markets swell thru use of com- bined calcining systems, July ....	72
Dust control —Combating dust at conveyor transfer points, Nov. ....	67	Grate Kilns —Northern Ireland cement plant uses grate-kiln system, Cookstown Cement Works, County Tyrone, Northern Ireland, May ....	84	—Third preheater-equipped kiln at Apex plant boosts U.S. Lime output, July ....	58
—Prescription for cement plant dust control, Aug. ....	73	Grays Ferry Slag Corp., Swedeland, Pa., Nov. ....	82	Kilns, shaft —Vertical shaft kilns—present and future, Dec. ....	68
—Prescription for cement plant dust control, Part 2, Sept. ....	118	Gribbin, Walter —Vertical shaft kilns—present and future, Dec. ....	68	Kistler, R. P. —Evaluation of kiln brick, July ....	91
Dymont, Robert —Driver training program nets im- pressive results, B. R. DeWitt, Inc., March ....	98	Growing pains—perhaps an engineering firm can help, Sept. ....	88	Kniptash, Robert —Centralized automatic lubrication, Nov. ....	76
<b>E</b>		A guide to proper screen selection, Part 6, March ....	104	<b>L</b>	
Electronic chemist speeds raw mix analysis, Oct. ....	64	Gunsaulus, R. K. —Calcining rate sensor aids kiln automation, May ....	110	Levine, Sidney —Diesels prove economical for short haul, Schneider Sand & Gravel, March 71	
Elevating scraper —Elevating scraper loads & hauls at Windsor Sand & Gravel, Windsor, Calif., April ....	46	Gustafsson, Caj-Erik —Finns quarry limestone from under lake, Lohjan Kalukittendas Oy, Virkkala, Finland, April ....	50	—Florida Portland Cement digs lime- stone from Everglades marshland, May ....	76
Elevating scraper loads & hauls at Windsor Sand & Gravel, Windsor, Calif., April ....	46	Gypsum —Gypsum—Construction slowdown causes dip in demand, Dec. ....	60	—IEEE cement conference highlights computer-controlled plants, July ....	104
ENCI Cementworks, The Netherlands, Oct. ....	82	<b>H</b>		—Lime markets swell thru use of combined calcining systems, July ....	72
Environmental geology—a science & a point of view, June ....	69	Hawkins, John C. —Digital blending techniques in raw milling, Oct. ....	74	—Process control in the rock products industry, Oct. ....	54
Equipment —Pointers for timely equipment replace- ment, Feb. ....	68	Heat processing, drying & cooling (Buyer's Guide), Jan. ....	144	—Puerto Rico focuses on manufactured aggregate development, May ....	147
Equipment installation in existing quarry cuts costs for River Products Co., Sept. ....	114	Heat processing, drying & cooling, New products introduced in 1969, Jan. ....	68	—Quarrying highlighted at NLI Opera- tions Day session, March ....	80
Evaluation of kiln brick, July ....	91	High efficiency dust collecting for light- weight aggregate production, June ....	56	—Roasting aids cement beneficiation, Dewey Rocky Mountain Cement Co., Feb. ....	46
Excavation, dredging & loading, (Buyer's Guide), Jan. ....	120	High quarry faces are back in vogue, Sept. ....	92	—Third preheater-equipped kiln at Apex plant boosts U.S. Lime output, July ....	58
Excavating, dredging & loading, New products introduced in 1969, Jan. ....	55	Homogenizing —Homogenizing silos answer blending needs, April ....	60	—U.S. Lime bases local marketing on multiple-plant concept, July ....	56
Excavator, bucket-chain —Bucket-chain excavator offers unusual solution to mining Belgian chalk, Societe Anonyme d'Oubourg, Feb. ....	62	Homogenizing silos answer blending needs, April ....	60	—U.S. Lime's new City of Industry facility services southern California market, July ....	66
Expanded clay —U.K. plant integrates lightweight aggregate with block, Nov. ....	64	Hoveringham Gravels Ltd., Elvaston, England, Sept. ....	108	—Vulcan centralizes marketing strategy for multi-state aggregates production, Nov. ....	50
Expanded shale —Parkwood, Ala., lightweight aggregate plant, Vulcan Materials Co., Nov. ....	59	How to calculate truck fleet cost, Off- Highway Haulage, Part 4, Sept. ....	100	Chattanooga Div., Nov. ....	60
Explosives Problems of a small quarry operator, April ....	56	Hudec, Peter P., Severn P. Brown, & James R. Dunn —How valuable are your mineral reserves? Sept. ....	83	Midwest Div., Nov. ....	61
<b>F</b>		<b>I</b>		Southeast Div., Nov. ....	55
Finns quarry limestone from under lake, Lohjan Kalukittendas Oy, Virkkala, Finland, April ....	50	IEEE —IEEE cement conference highlights computer-controlled plants, July ....	104	—The year ahead: 1971, Dec. ....	51
Fishwick, J. H. —Limestone calcination in various atmospheres, July ....	84	IEEE cement conference highlights computer-controlled plants, July ....	104	<b>Lightweight aggregate</b> —Lightweight aggregates—Output of expanded clay, shale, and slate con- tinues rise, Dec. ....	59
Flacsenberg, Paul —German Lime Kiln developments meet quality demands, July ....	75	IESC projects move at record pace, Nov. ....	72	—Sintering machine expands clay at 50-tph rate, Construction Aggregates Corp., June ....	48
Florida Portland Cement Co., Miami, Fla., May ....	76	Impact crushers in the cement industry, May ....	98	<b>Lightweight Aggregate Producers Association</b> —LAPA audience focuses on quality, Feb. ....	86
Florida Portland Cement Digs limestone from Everglades marshland, May ....	76	Instrumentation —Analyzing cement raw mix via new radioisotope instruments, Oct. ....	66	—LAPA meets in Michigan, Dec. ....	83
Flyash —Flyash stimulates symposium with versatility and abundance, May ....	142	Instruments, controls & communication (Buyer's Guide) Jan. ....	151	<b>Lime</b> —German lime kiln developments meet quality demands, July ....	75
—LAPA meets in Michigan, Dec. ....	83	Instruments, controls & communications, New products introduced in 1969, Jan. ....	74	—Lime marches on ... maybe, March 64	
Flyash stimulates symposium with versatility and abundance, May ....	142	Ironman, Ralph —Bucket-chain excavator offers unusual solution to mining Belgian chalk, Societe Anonyme d'Oubourg, Belgium, Feb. ....	62	—Lime—Production rise expected to continue, Dec. ....	56
Forecast —Cement shipments in '71 may exceed '69 high, Dec. ....	52	—Dual processing system ensures con- tinuing production in English plant, Sept. ....	108	—U.S. Lime bases local marketing on multiple-plant concept, July ....	56
—Crushed stone—Projections indicate increasing output required, Dec. ....	55	—Limestone blasting costs slashed, Aug. 68		Lime marches on ... maybe, March 64	
—Gypsum—Construction slowdown causes dip in demand, Dec. ....	60	—AB Matak, Sweden, goes all rubber, March ....	90	Lime markets swell thru use of combined calcining systems, July ....	72
—Lightweight aggregates—Output of ex- panded clay, shale, and slate continues rise, Dec. ....	59	Is going public the answer? June ....	80	<b>Lime plants</b> —Third preheater-equipped kiln at Apex plant boosts U.S. Lime output, July ....	58
—Lime—Production rise expected to continue, Dec. ....	56	<b>J</b>		<b>Limestone</b> —Sorting limestone electronically, March ....	76
—Sand & gravel—Construction needs signal new production record, Dec. ....	54	Jackson, Walton S. —Homogenizing silos answer blending needs, April ....	60	Limestone blasting costs slashed, Winter- berg Lime Plant, Goslar, West Germany, Aug. ....	68
—Slag—New usages presage increasing production, Dec. ....	57	Jenkins, S. S., Jr. —High quarry faces are back in vogue, Sept. ....	92	Limestone calcination in various atmospheres, July ....	84
—The year ahead: 1971, Dec. ....	51	<b>K</b>		Liquid, gas & air handling equipment (Buyer's Guide) Jan. ....	129
Former waste heap spawns 30 plants, Standard Slag Co., Feb. ....	60	Kaiser, V. A. —Computer applications in the cement industry, Oct. ....	61	Liquid, gas & air handling equipment, New products introduced in 1969, Jan. ....	63
Foss, Claude —The cement industry—victim of fads and fashions, Aug. ....	85	Kerogen —Processing kerogen-bearing raw ma- terial at Lyons, Colo., Dewey Rocky Mountain Cement Co., Feb. ....	53	Llanddulas Limestone Formation, Colwyn Bay, North Wales, March ....	76
France, Chester J. —Oil analysis: preventive medicine for rock products industry, April ....	70	Kerr, Clifford —Dredging North America's swiftest river, Feb. ....	56	Loaders —24-cu yd tractor shovel handles stone in load-and-carry operation, Dec. ....	82
France Stone Co., Toledo, Ohio, August ....	65	Kilns —Calcining rate sensor aids kiln au- tomation, May ....	110	—Versatile loader serves both mine and mill, National Gypsum Co., Rotan, Texas, June ....	77
<b>G</b>		—A comparison of modern lime calcining systems, July ....	68	<b>Loading</b> —Off-Highway Haulage, Part 2, Speed of loading governs haul truck performance, July ....	92
Gear Reducers —Thirteen ways to ruin a gear reducer, Dec. ....	71	<b>L</b>		Loeche, E. G., Dr. —Automatic control of roller mills, June ....	66
Gelsler, Thomas A. —Refractories—an invitation to help yourself, July ....	87	Lohjan Kalukittendas Oy, Virkkala, Finland, April ....	50	Lone Star Cement Corp., Greencastle, Ind., May ....	63
Genesee Sand & Gravel Co., Waukegan, Wis., Sept. ....	106	Lubrication —Centralized automatic lubrication, Nov. ....	76	—Oil analysis: Preventive medicine for rock products industry, April ....	70
Georgia Marble Co., Long Swamp Valley, Ga., Dec. ....	84	<b>M</b>			
German lime kiln developments meet quality demands, July ....	75				

—Why modernize your lubrication system? Nov. ....	74
<b>M</b>	
<b>Maintenance</b>	
—Oil analysis: Preventive medicine for rock products industry, April .....	70
—Pointers for timely equipment replacement, Feb. ....	68
—25 ways to care for your truck tires, April .....	74
Maintenance, laboratory & auxiliary supplies (Buyer's Guide), Jan. ....	156
Maintenance, laboratory & auxiliary supplies, New products introduced in 1969, Jan. ....	78
<b>Management</b>	
—IESC Projects move at record pace, Nov. ....	72
—20 tips for the successful professional manager, May .....	122
<b>Manufactured sand</b>	
—Crusher transforms surplus stone & gravel to marketable product, Genesee Sand & Gravel Co., Waukesha, Wis., Sept. ....	106
—Crushing to produce manufactured sand, March .....	68
—Puerto Rico focuses on manufactured aggregate development, May .....	147
Manufacturers Index (Buyer's Guide), Jan. ....	164
Marble slabs need delicate touch! Dec. ....	84
<b>Marketing</b>	
—Analyzing local market potential for aggregates, Sept. ....	96
—NAHB issues projections at construction marketing seminar, Dec. ....	62
Markstein, David L. ....	
—Is going public the Answer? June .....	80
AB Matak, Sweden, goes "all rubber", March .....	90
Materials handling (Buyer's Guide), Jan. ....	124
Materials handling, New products introduced in 1969, Jan. ....	61
Matthews, C. W. ....	
—Buyers' Guide for screens, accessories & media, Part 8, May .....	144
—Guide to proper screen selection, Part 6, March .....	104
—The new look in screening media, Part 5, Feb. ....	75
—Screen installations to meet maintenance and environmental requirements, Part 7, April .....	82
Maule achieves full integration with cement, Maule Industries, Aug. ....	54
Maule Industries ....	
—Miami, Fla., Aug. ....	49
—Pennacoe, Aug. ....	51
Maule Industries: Materialization of a vision, Aug. ....	46
Maule meets the challenge in concrete, Aug. ....	49
Wm. J. McCormack Sand Div., Penn. Industries, Plainsboro, N.J., Feb. ....	59
McElrath, A. Jr. ....	
—High-efficiency dust collecting for lightweight aggregate production, June .....	56
Medusa Cement Co., Charlevoix, Mich., Oct. ....	80
<b>Meeting reports</b>	
—Committee urges forming a task unit to study slag expansion problems, National Slag Association Meeting, June .....	86
—The critical shortage of mining manpower, ASEE, Oct. ....	88
—Flyash stimulates symposium with versatility and abundance, May .....	142
—IEEE cement conference highlights computer-controlled plants, July .....	104
—LAPA audience focuses on quality, Feb. ....	86
—LAPA meets in Michigan, Dec. ....	83
—NAHB issues projections at construction marketing seminar, Dec. ....	62
—NCSA concentrates on environmental control, March .....	94
—NSA warns about changes that may affect slag quality, Dec. ....	65
—Puerto Rico focuses on manufactured aggregate development, May .....	147
—Quarrying highlighted at NLI Operations Day Sessions, March .....	80
—Solid mineral wastes—Blight or bonanza? IITRI Symposium, June .....	78
—"State of the Nation" leading concern of NSGA sessions, March .....	88
Mehta, P. K. ....	
—Trends in technology of cement manufacture, March .....	83
Milas, James E. ....	
—Sintering machine expands clay at 50-tpb rate, June .....	48
Mineral resources: challenge to the geologist, July .....	101
<b>Minerals</b>	
—How valuable are your minerals reserves? Sept. ....	83
Mixing, blending & agglomerating, (Buyer's Guide), Jan. ....	139

Mixing, blending & agglomerating, New products introduced in 1969, Jan. ....	66
Module: sensitive system for pressure conveying, April .....	64
Morgan, B. V. ....	
—Off-Highway Haulage, Part 1, Designing haul roads for economic truck performance, June .....	60
—Part 2, Speed of loading governs haul truck performance, July .....	92
—Part 3, Complex factors affect haulage costs, Aug. ....	59
—Part 4, How to calculate truck fleet cost, Sept. ....	100
Morgan, W. C. & L. L. Peterson ....	
—Determining loader-truck productivity, Dec. ....	74
Morrison, Joseph N., Jr. ....	
—Combating dust at conveyor transfer points, Nov. ....	67
<b>N</b>	
<b>NAHB</b>	
—NAHB issues projections at construction marketing seminar, Dec. ....	62
National Gypsum Co., Rotan, Texas, June .....	77
National Slag Association ....	
—Committee urges forming a task unit to study slag expansion problems, National Slag Association Meeting, June .....	86
—NSA warned about changes that may affect slag quality, Dec. ....	65
NCSA ....	
—NCSA concentrates on environmental control, March .....	94
The new look in screening media, Part 5, Feb. ....	75
A new weapon in the fight against abrasion, June .....	54
NLI ....	
—Quarrying highlighted at NLI Operations Day session, March .....	80
Northern Ireland cement plant uses grate-kiln system, Cookstown Cement Works, County Tyrone, Northern Ireland, May .....	84
NSGA ....	
—"State of the Nation" leading concern of NSGA sessions, March .....	88
<b>O</b>	
<b>Off-Highway Haulage</b>	
—Part 1, Designing haul roads for economic truck performance, June .....	60
—Part 2, Speed of loading governs haul truck performance, July .....	92
—Part 3, Complex factors affect haulage costs, Aug. ....	59
—Part 4, How to calculate truck fleet cost, Sept. ....	100
Oil analysis: Preventive medicine for rock products industry, April .....	70
Orne, S. H. ....	
—The SBA: a boost for the small producer, Sept. ....	90
<b>P</b>	
Particle size: a problem for the air separator, April .....	78
Pennacoe aggregate plant is area leader, Maule Industries, Aug. ....	51
Peterson, L. L. & W. C. Morgan ....	
—Determining loader-truck productivity, Dec. ....	74
Pipeline, slurry ....	
—Designing a slurry pipeline, Feb. ....	66
Planning ....	
—Growing pains—perhaps an engineering firm can help, Sept. ....	88
Pneumatic unloading ....	
—Pneumatic unloading system speeds rail-to-truck cement transfer, June .....	52
Pneumatic unloading system speeds rail-to-truck cement transfer, June .....	52
Pointers for timely equipment replacement, Feb. ....	68
Portable crusher doubles production at Bailey Limestone, Kirksville, Mo., July .....	98
Power & power transmission (Buyer's Guide) Jan. ....	148
Power & power transmission, New products introduced in 1969, Jan. ....	70
Preblending ....	
—Preblending cement raw mix, Dec. ....	66
Prescription for cement plant dust control, Part 1, Aug. ....	73
Part 2, Sept. ....	118
Problems of a small quarry operator, April .....	56
Process control ....	
—Analyzing cement raw mix via new radioisotope instruments, Oct. ....	66
—Digital blending techniques in raw milling, Oct. ....	74
—Electronic chemist speeds raw mix analysis, Oct. ....	64
Process control in the rock products industry, Oct. ....	54

Process control in the rock products industry, Oct. ....	54
Processing kerogen-bearing raw materials at Lyons, Colo., Dewey Rocky Mountain Cement Co., Feb. ....	53
Puerto Rico focuses on manufactured aggregate development, May .....	147
<b>Q</b>	
<b>Quality control</b>	
—Particle size: a problem for the air separator, April .....	78
<b>Quarrying</b>	
—Bucket-chain excavator offers unusual solution to mining Belgian chalk, Societe Anonyme d'Obourg, Feb. ....	62
—Problems of a small quarry operator, April .....	56
<b>R</b>	
<b>Rail transport</b>	
—Unit train feeds New Jersey sand processing plant, Wm. J. McCormack Sand Div., Penn. Industries, Feb. ....	59
Raw mix ....	
—Electronic chemist speeds raw mix analysis, Oct. ....	64
Reclamation ....	
—Reclamation in Ontario: Legislation & practice, Nov. ....	77
Reclamation in Ontario: Legislation & practice, Nov. ....	77
Refractories ....	
—Evaluation of kiln brick, July .....	91
—Refractories—an invitation to help yourself, July .....	87
Refractories—an invitation to help yourself, July .....	87
Ritchie, Al, Transportation Co. ....	
—Dredging North America's swiftest river, Feb. ....	56
River Products Co., Iowa City, Iowa, Sept. ....	114
Roasting aids cement beneficiation, Dewey Rocky Mountain Cement Co., Feb. ....	46
<b>Rock</b>	
—Rosso hits pay dirt in hard rock, L. W. Rosso, Inc., Fort Lauderdale, Fla., April .....	43
Rogers, James, Fred Cohrs, & Frank C. Stevens ....	
—Computer helps Medusa tune in better processing, Oct. ....	80
Roller mills ....	
—Automatic control of roller mills, June .....	66
L. W. Rosso, Inc., Fort Lauderdale, Fla., April .....	43
Rosso hits pay dirt in hard rock, L. W. Rosso, Inc., Fort Lauderdale, Fla., April .....	43
Rubber ....	
—AB Matak, Sweden, goes "all rubber", March .....	90
<b>S</b>	
<b>Safety</b>	
—Driver training program nets impressive results, B. R. DeWitt, Inc., March .....	98
—Krug, G. R. stresses peak safety performance, April .....	58
Safety equipment & devices, (Buyer's Guide), Jan. ....	160
Safety equipment & devices, New products introduced in 1969, Jan. ....	82
Salyard, Robert R. ....	
—20 tips for the successful professional manager, May .....	122
Sand & gravel ....	
—Dual processing system ensures continuing production in English plant, Sept. ....	108
—Sand & gravel—Construction needs signal new production record, Dec. ....	54
Sand & gravel plants ....	
—Crystal Lake, Ill., sand and gravel plant, Vulcan Materials Co., Nov. ....	63
—Elevating scraper loads & hauls at Windsor Sand & Gravel, Windsor, Calif., April .....	46
—Slurry refuse separator solves trash problem, Consolidated Sand & Gravel Co., Columbus, Ga., Oct. ....	92
—Unit train feeds New Jersey sand processing plant, Wm. J. McCormack Sand Div., Penn. Industries, Feb. ....	59
The SBA: a boost for the small producer, Sept. ....	90
Schlink, Larry J. ....	
—Pneumatic unloading system speeds rail-to-truck cement transfer, June .....	52
Schneider Sand & Gravel, Elgin, Ill., March .....	71
Schultz, George A. ....	
—Growing pains—perhaps an engineering firm can help, Sept. ....	88
Schwarzkopf, Florian ....	
—A comparison of modern lime calcining systems, July .....	68



Screen installations to meet maintenance & environmental requirements, Part 7, April	82
Screening	
—Buyers' guide for screens, accessories & media, Part 8, May	144
—A guide to proper screen selection, Part 6, March	104
—The new look in screening media, Part 5, Feb.	75
Screening & sizing to meet maintenance and environmental requirements, Part 7, April	82
Screening & sizing (Buyer's Guide), Jan. 1937	137
Screening & sizing. New products introduced in 1969, Jan.	66
Service Index (Buyer's Guide), Jan.	174
Shannon, James J.	
—Anti-pollution machine boosts slag aggregate output, Nov.	82
—Committee urges forming a unit to study slag expansion problems, National Slag Association Meeting, June	86
—Crusher transforms surplus stone & gravel to marketable product, Sept.	106
—Equipment installation in existing quarry cuts costs for River Concrete Co., Sept.	114
—NCSA concentrates on environmental control, March	94
—NSA warned about changes that may affect slag quality, Dec.	65
—Portable crusher doubles production at Bailey Limestones, Kirksville, Mo., July	98
—Slurry refuse separator solves trash problem, Oct.	92
—Weather condition checks aid public relations at granite quarry, Nello L. Teer Co., Raleigh, N.C., June	74
—Year-round-operation—key to Ohio plant success, Aug.	65
Short, J. C.	
—Modulose: sensitive system for pressure conveying, April	64
Shovel	
—24-cu yd tractor shovel handles stone in load-and-carry operation, Dec.	82
Silos	
—Homogenizing silos answer blending needs, April	60
Single tractor shovel mines two asbestos pits, July	103
Sintering machine expands clay at 50-tph rate, Construction Aggregates Corp., June	48
Slag	
—NSA warned about changes that may affect slag quality, Dec.	65
—Slag—New usages presage increasing production, Dec.	87
Slag plants	
—Anti-pollution machine boosts slag aggregate output, Nov.	82
—Bacon Hollow, Ala., plant, Vulcan Materials Co., Nov.	55
—Former waste heap spawns 30 plants, Standard Slag Co., Feb.	60
Slurry	
—Designing a slurry pipeline, Feb.	66
Slurry refuse separator solves trash problem, Oct.	92
Snow, F. O.	
—Bed blending systems in the cement industry, May	126
Societe Anonyme d'Obourg, Mons, Belgium, Feb.	62
Solid mineral waste—Blight or bonanza? IIII symposium, June	78
Sorting, limestone electronically, March	76
Sparking Out	
—Frye, J. C., Dr., urges environmental approach to geological discipline, June	72
—Grancher Roy, asks: Will the construction boom be yours? May	120
—Krug, G. R., stresses peak safety techniques, April	58
—Ribe, A. M., asks: Can railroads and producers cooperate to mutual benefit? Aug.	70

-Sanson, R. E. warns need is critical for selling stone to decision makers, March	72
Standard Slag Co., Youngstown, Ohio, Feb.	60
State Geological Surveys (Buyer's Guide), Jan.	178
Stearn, Enid W.	
-Construction tomorrow . . . and next year, Dec.	62
-The critical shortage of mining manpower, Oct.	88
-Dredging in the aggregates industry, Sept.	74
-Environmental geology—a science & a point of view, June	
-Flyash stimulates symposium with versatility and abundance, May	142
-Frye, Dr. J. C. urges environmental approach to geological discipline, June	72
-Grancher, Roy asks: Will the construction boom be yours? May	120
-IESC projects move at record pace, Nov.	72
-Krug, G. R. stresses peak safety performance, April	58
-LAPA meets in Michigan, Dec.	83
-Mau: Industries: Materialization of vision, Aug.	46
-Mineral resources: challenge to the geologist, July	101
-Ribe, A. M. asks: Can railroads and producers cooperate to mutual benefit? Aug.	70
-Rozzo hits pay dirt in hard rock, L. W. Rozzo, Inc., Fort Lauderdale, April	48
-Sanson, R. E. warns need is critical for selling stone to decision makers, March	72
-Solid mineral wastes—Blight or bonanza? IITRI Symposium, June	78
-"State of the Nation" leading concern of NSGA sessions, March	88
Stevens, Frank Co., James Rogers & Fred Cohen	
-Computer helps Medusa tune in better processing, Oct.	80
Szaj, Arnold P.	
-Crushing to produce manufactured sand, March	68
<div style="text-align: center;">T</div>	
Nello L. Teer Co., Raleigh, N. C., June	74
Teller, Albert E.	
-Problems of a small quarry operator, April	56
Third preheater-equipped kiln at Apex plant boosts U.S. lime output, July	58
Thirteen ways to ruin a gear reducer, Dec.	71
Tires	
-25 ways to care for your truck tires, April	74
Tonjes, Ernest, & Edward J. Wasp	
-Designing a slurry pipeline, Feb.	66
Trade Associations (Buyer's Guide), Jan.	177
Trade Shows	
-Aggregate & Aggregates Show, March	74
Training programs	
-Driver training program nets impressive results, B. R. DeWitt, Inc., March	98
Trends in technology of cement manufacture, March	83
Trucking	
-After a truck wreck, Nov.	84
-Diesels prove economical for short haul, Schneider Sand & Gravel, March	71
Trucks	
-Determining loader-truck productivity, Dec.	74
-Do you know how to buy a truck? Dec.	80
Trucks, accessories & transportation (Buyer's Guide), Jan.	124

Trucks, accessories & transportation, New products introduced in 1969, Jan. ....	68
20 tips for the successful professional manager, May .....	122
25 ways to care for your truck tires, April .....	74
24-cu yd tractor shovel handles stone in load-and-carry operation, Dec. ....	82

## U

U.K. plant integrates lightweight aggregates with block, Nov.	64
Unclassified (Bureau Guide), Jan.	162
U.S. Lime bases local marketing on multiple-plant concept, July	56
U.S. Lime Div., The Flintkote Co., July	56
Apex, Nevada, July	58
City of Industry, Calif., July	58
U.S. Lime's new City of Industry facility services southern California market, July	65
Unit tests feed No. 16 ore sand processing plant, Wm. J. McCormack Sand Div., plant, Penn Industries, Feb.	59

## v

van der Lyn, Andrew	
—Prescription for cement plant dust control, Part 1, Aug.	77
Part 2, Sept.	118
A variety of dredges to suit the job, Sept.	77
Versatile loader serves both mine and mill, National Gypsum Co., Rotan, Tenn., June	77
Vertical shaft kilns—present and future, Dec.	68
Vulcan centralizes marketing strategy for multi-state aggregates production, Nov.	50
Chattanooga Div., Nov.	60
Midwest Div., Nov.	62
Midmouth Div., Nov.	61
Midwest Div., Nov.	63
Southeast Div., Nov.	65
Vulcan Materials Co., Construction Materials Group, Nov.	50
Chattanooga Div., Nov.	60
Midwest Div., Nov.	62
Midmouth Div., Nov.	61
Midwest Div., Nov.	63
Southeast Div., Nov.	65

## W

Washing, classifying & beneficiation (Buyer's Guide), Jan. ....	140
Washing, classifying & beneficiation New products introduced in 1969, Jan. ....	6
Wasp, Edward J. & Ernst Tonjes —Designing a slurry pipeline, Feb. ....	66
Weather condition checks aid public relations at granite quarry, Nello L. Tee, Tom, Raleigh, N.C., June ....	74
White, Tom W. —Analyzing local market potential for aggregates, Sept. ....	96
Why modernize your lubrication system? Nov. ....	74
Windsor Sand & Gravel Co., Windsor, Calif., April ....	46
Windsor Lime plant, Goelar, West Germany, Aug. ....	68
Wiss, John F. —Blasting snakes the earth, Aug. ....	81

## Y

The year ahead: 1971, Dec. ....	51
Year-round operation—key to Ohio plant success, France Stone Co., Aug. .	65

**Z**

**Zima, Albert G.**  
—A new weapon in the fight against  
abrasion, June ..... 54

68  
22  
74  
12

4  
2  
6  
6  
8  
5

5

9

3  
8

7

7

8

0

0

2

1

3

5

0

0

2

1

3

5

0

7

6

4

6

4

6

8

1

1

5

4